Patent Claims

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Method for training a neural network that contains pulsed neurons, the neural network is trained such for a first time span ([0; T]) that a discrimination value is maximized, as a result whereof a maximum first discrimination value is formed;

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the discrimination value is formed dependent on pulses that are formed by the pulsed neurons within the first time span as well as on a training sequence of input quantities that are supplied to the neural network; the following steps are interactively implemented:

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- -- the first time span is shortened to form a second time span,
- -- a second discrimination value is formed for the second time span,
- -- when the second discrimination value is the same as the first discrimination value, then a new iteration ensues with a new second time span that is formed by shortening the second time span of the preceding iteration,

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- -- otherwise, the method is ended and the trained neural network is the neural network of the last iteration wherein the second discrimination value is the same as the first discrimination value.
- 2. Method according to claim 1, whereby an optimization method that is not gradient based is utilized for the maximization of the first discrimination value and/or of the second discrimination value.
 - 3. Method according to claim 2, whereby the optimization method is based on the ALOPEX method.
- 4. Method according to one of the claims 1 through 3, whereby the first discrimination value I(T) satisfies the following rule:

$$I(T) = I\left\{s; \begin{cases} t_1^{(1)}, \dots, t_m^{(1)}, \dots, t_{k_1}^{(1)}, t_1^{(2)}, \dots, t_m^{(2)}, \dots, t_{k_2}^{(2)}, \dots, t_{k_2}^{(N)}, \dots, t_m^{(N)}, \dots, t_{k_N}^{(N)}, \dots,$$

whereby

s references the input quantities,

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references a pulse that is generated by a pulsed neuron n at a time m within a time span [0, T],

 k_n (n = 1, ..., N) references a point in time at which the pulsed neuron n has generated the last pulse within the time span [0, T],

• N references a plurality of pulsed neurons contained in the neural network.

5. Method according to claim 4, whereby the first discrimination value I(T) satisfies the following rule:

$$I(T) = -\int p(\text{out}) \cdot \ln(p(\text{out})) dt_1^{(1)} ... dt_{k_1}^{(1)} ... dt_{k_N}^{(N)} + \\ + \sum_{j=1}^{s} p_j \int p(\text{out}|s^{(j)}) \cdot \ln(p(\text{out}|s^{(j)})) dt_1^{(1)} ... dt_{k_1}^{(1)} ... dt_{k_N}^{(N)}$$

with

$$p(out) = \sum_{j=1}^{s} p_{j} p(out | s(j)),$$

whereby

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- s^(j) references an input quantity that is applied to the neural network at a time j,
- p_j references a probability that the input quantity s^(j) is applied to the neural network at a pin in time j,
- p(out|s^(j)) references a conditioned probability that a pulse is generated by a pulsed neuron in the neural network under the condition that the input quantity s^(j) is applied to the neural network at a point in time j.

6. Method according to one of the claims 1 through 5, whereby the training sequence of inputs quantities are [sic] measured physical signals.

7. Method according to claim 6, whereby the training sequence of input quantities are [sic] signals of an electroencephalogram.

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8. Method for the classification of a sequence of input quantities upon employment of a neural network that contains pulsed neurons and was trained according to the following steps:

- a) the neural network is trained such for a first time span that a discrimination value is maximized, as a result whereof a maximum first discrimination value is formed;
- the discrimination value is formed dependent on pulses that are formed by the pulsed neurons within the first time span as well as on a training sequence of input quantities that are supplied to the neural network;
- the following steps are interactively implemented:
 - -- the first time span is shortened to form a second time span,
 - -- a second discrimination value is formed for the second time span,
 - -- when the second discrimination value is the same as the first discrimination value, then a new iteration ensues with a new second time span that is formed by shortening the second time span of the preceding iteration,
 - -- otherwise, the method is ended and the trained neural network is the neural network of the last iteration wherein the second discrimination value is the same as the first discrimination value,
- 20 -- whereby the sequence of input quantities is supplied to the neural network;
 - -- whereby a classification signal is formed that indicates what kind of sequence of input quantities the supplied sequence is.
 - 9. Method according to claim 9, whereby the training sequence of input quantities and the sequence of input quantities are measured physical signals.
 - 10. Method according to claim 9, whereby the training sequence of input quantities and the sequence of input quantities are measured signals of an electroencephalogram.
 - 11. Neural network that contains pulsed neurons has been trained according to the following steps:

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the neural network is trained such for a first time span that a discrimination value is maximized, as a result whereof a maximum first discrimination value is formed;

- the discrimination value is formed dependent on pulses that are formed by the pulsed neurons within the first time span as well as on a training sequence of input quantities that are supplied to the neural network; the following steps are interactively implemented:
- -- the first time span is shortened to form a second time span,
 - -- a second discrimination value is formed for the second time span,
 - -- when the second discrimination value is the same as the first discrimination value, then a new iteration ensues with a new second time span that is formed by shortening the second time span of the preceding iteration,
 - -- otherwise, the method is ended and the trained neural network is the neural network of the last iteration wherein the second discrimination value is the same as the first discrimination value.
- 12. Neural network according to claim 10, utilized for the classification of a physical signal.
- 13. Neural network according to claim 10 utilized for the classification of a physical signal.
 - 14. Arrangement for training a neural network that contains pulsed neurons comprises a processor that is configured such that the following steps can be implemented:
 - a) the neural network is trained such for a first time span that a discrimination value is maximized, as a result whereof a maximum first discrimination value is formed;
 - the discrimination value is formed dependent on pulses that are formed by the pulsed neurons within the first time span as well as on a training sequence of input quantities that are supplied to the neural network;
- the following steps are interactively implemented:
 - -- the first time span is shortened to form a second time span,

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-- a second discrimination value is formed for the second time span,
--when the second discrimination value is the same as the first
discrimination value, then a new iteration ensues with a new second time
span that is formed by shortening the second time span of the preceding
iteration,

-- otherwise, the method is ended and the trained neural network is the neural network of the last iteration wherein the second discrimination value is the same as the first discrimination value.

- 15. Arrangement according to claim 14, utilized for the classification of a physical signal.
- 16. Arrangement according to claim 14, utilized for the classification of a signal of an electroencephalogram.